## CLAIMS

1. An electronic service manual display program, which permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, and which permits said computer to perform the steps of:

5

10

15

20

25

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit:

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names

displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

5

10

15

20

25

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area;

establishing in advance, for each graphics primitive that is a constituent of said drawing,

graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page; and

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

2. An electronic service manual display program, which permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that

represents a circuit provided on said board, and which permits said computer to perform the steps of:

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

5

10

15

20

25

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part

identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected; and

establishing in advance, for each of said parts
published on said parts table page, parts table page
information that includes part identification
information correlated with said part and drawing
identification information correlated with said drawing
that shows said part is a graphics primitive, searching
said parts table page information to find part
identification information that is designated for said
graphics primitive selected in said drawing, and
employing the search results to enhance and display, in
said parts table page display area, a part that
corresponds to said selected graphics primitive.

3. An electronic service manual display program, which permits a computer to provide a function for displaying,

on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, and which permits said computer to perform the steps of:

5

10

15

20

25

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published;

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published;

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit;

displaying said index page in said index page
display area;

displaying said parts table page in said parts table page display area;

establishing in advance, for each of said names published on said index page, index page information,

which is drawing identification information for said drawing corresponding to said names, and when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name;

5

10

15

20

25

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information;

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information;

establishing in advance, for each graphics

primitive that is a constituent of said drawing,

graphics primitive information, which is part

identification information corresponding to each of said

parts, and when one of said graphics primitives in said

drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected;

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected; and

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram

and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location 5 whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, 10 enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing 15 identification information obtained from said parts table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing 20 identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in 25 said display area that corresponds to said graphics

primitive that is selected.

5

10

15

20

25

4. A recording medium on which recorded is an electronic service manual display program, which permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, and which permits said computer to perform the steps of:

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that

corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

5

10

15

20

25

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

establishing in advance, for each of said parts
published on said parts table page, parts table page
information that includes part identification
information correlated with said part and drawing
identification information, which is correlated with
said drawing, that shows said part as a graphics
primitive, and when one of said parts displayed in said
parts table page display area is selected, obtaining
from said parts table page information said part
identification information designated for said selected
part and said drawing identification information, then,
reading a drawing that corresponds to said drawing
identification information thus obtained, and enhancing
said selected part displayed in said parts table page
display area;

establishing in advance, for each graphics

primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page; and

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

5. A recording medium on which recorded is an electronic service manual display program, which permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for

said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, and which permits said computer to perform the steps of:

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

5

10

15

20

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

establishing in advance, for each graphics

primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected; and

establishing in advance, for each of said parts
published on said parts table page, parts table page
information that includes part identification
information correlated with said part and drawing
identification information correlated with said drawing
that shows said part is a graphics primitive, searching
said parts table page information to find part
identification information that is designated for said
graphics primitive selected in said drawing, and
employing the search results to enhance and display, in
said parts table page display area, a part that
corresponds to said selected graphics primitive.

6. A recording medium on which recorded is an electronic service manual display program, which permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, and which permits said computer to perform the steps of:

5

10

15

20

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published;

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published;

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit;

displaying said index page in said index page display area;

25 displaying said parts table page in said parts

table page display area;

5

10

15

20

25

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for said drawing corresponding to said names, and when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name;

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information;

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information;

establishing in advance, for each graphics primitive that is a constituent of said drawing,

graphics primitive information, which is part identification information corresponding to each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected;

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected; and

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram and said circuit diagram, and when drawings are shown in 5 said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification 10 information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive 15 that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing identification information obtained from said parts table page information, obtaining drawing information 20 identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing identification information provided for said drawing shown in the remaining display area, reading and 25 displaying, in said display area, said drawing that

corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.

5

10

15

20

25

7. An electronic service manual display control method, for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising steps of:

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said

board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area;

25

5

10

15

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page; and

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

8. An electronic service manual display control method, for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but

also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

5

10

15

20

25

displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area;

establishing in advance, for each graphics primitive that is a constituent of said drawing,

graphics primitive information, which is part identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected; and

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

9. An electronic service manual display control method,

for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published;

5

15

20

25

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published;

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit;

displaying said index page in said index page
display area;

displaying said parts table page in said parts table page display area;

establishing in advance, for each of said names published on said index page, index page information,

which is drawing identification information for said drawing corresponding to said names, and when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name;

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information;

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information;

establishing in advance, for each graphics

primitive that is a constituent of said drawing,

graphics primitive information, which is part

identification information corresponding to each of said

parts, and when one of said graphics primitives in said

10

5

15

20

drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected;

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected; and

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram

and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location 5 whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, 10 enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing 15 identification information obtained from said parts table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing 20 identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in 25 said display area that corresponds to said graphics

primitive that is selected.

5

10

15

20

25

10. An electronic service manual display control apparatus, for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

means for displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

means for establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and for, when one of said names displayed on said index page display area is

selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

means for searching for said drawing designated by said thus obtained drawing identification information, and for displaying said drawing in a designated drawing display area;

means for establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and for, when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area;

means for establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part

25

5

10

15

identification information correlated with each of said parts, and for, based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page; and

means for displaying said drawing that has been read in said drawing display area, and for employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

11. An electronic service manual display control apparatus, for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on

said board, comprising:

5

10

15

20

25

means for displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit;

means for displaying, in a designated parts table page display area, a parts table page showing a list of said parts;

means for establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and for, when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name;

means for searching for said drawing designated by said thus obtained drawing identification information, and for displaying said drawing in a designated drawing display area;

means for establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said

parts, and for, when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected; and

means for establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, for searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and for employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

12. An electronic service manual display control apparatus, for displaying, on a display device, information that is related to parts and that is used

for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

5

10

15

25

means for displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published;

means for displaying a parts table page display area for displaying a parts table page on which a list of said parts is published;

means for displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit;

means for displaying said index page in said index page display area;

20 means for displaying said parts table page in said parts table page display area;

means for establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for said drawing corresponding to said names, and for,

when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name;

means for, when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information;

5

10

15

20

25

means for, when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas, and for searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information;

means for establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information corresponding to each of said parts, and for, when one of said graphics primitives in said drawing displayed in said drawing display area is

selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected;

means for establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, for searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, for obtaining said drawing identification information from said parts table page information that has been found, and for enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected; and

means for, when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram and said circuit diagram, and when

drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics primitive is shown, and for, when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or for, when said drawing identification information for said drawing in said display area is not included in said drawing identification information obtained from said parts table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.

25

5

10

15

13. A program transmission method, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

5

10

15

20

25

converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and .

initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said digital signal sequence,

whereby said electronic service manual display program includes the steps of

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

5

10

15

20

25

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each of said
parts published on said parts table page, parts table
page information that includes part identification
information correlated with said part and drawing
identification information, which is correlated with
said drawing, that shows said part as a graphics
primitive, and when one of said parts displayed in said
parts table page display area is selected, obtaining

from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page, and

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

14. A program transmission method, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

5

10

15

20

25

converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and

initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said digital signal sequence,

whereby said electronic service manual display program includes the steps of

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page

display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

5

10

15

20

25

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said

graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected, and

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

15. A program transmission method, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for

5

10

15

20

25

said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and

initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said digital signal sequence,

whereby said electronic service manual display program includes the steps of

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published,

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published,

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit,

displaying said index page in said index page display area,

displaying said parts table page in said parts table page display area,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for said drawing corresponding to said names, and when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name,

5

10

15

20

25

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information,

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information,

establishing in advance, for each graphics

primitive that is a constituent of said drawing, graphics primitive information, which is part identification information corresponding to each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected,

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics

primitive that is selected, and

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram 5 and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics 10 primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, enhancing and displaying a graphics primitive in said 15 display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing identification information obtained from said parts 20 table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing identification information provided for said drawing 25 shown in the remaining display area, reading and

displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.

5

10

15

20

25

16. A program transmission apparatus, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and

means for initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said digital signal sequence,

5

10

15

20

25

wherein said electronic service manual display program includes the steps of

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification

information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page, and

displaying said drawing that has been read in said drawing display area, and employing the search

results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

5

10

15

20

25

17. A program transmission apparatus, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and

means for initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said

digital signal sequence,

wherein said electronic service manual display

program includes the steps of

5

10

15

20

25

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each graphics

primitive that is a constituent of said drawing,

graphics primitive information, which is part

identification information correlated with each of said

parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected, and

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

18. A program transmission apparatus, for transmitting an electronic service manual display program that permits a computer to provide a function for displaying,

5

10

15

20

25

on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for converting said electronic service manual display program into a digital signal sequence, for a communication line or a network, with an added header; and

means for initiating employment of a communication protocol with a partner station across said communication line or said network and transmitting said digital signal sequence,

wherein said electronic service manual display program includes the steps of

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published,

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published,

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit,

displaying said index page in said index page display area,

5

10

15

20

25

displaying said parts table page in said parts table page display area,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for said drawing corresponding to said names, and when one of said names displayed in said index page display area is selected, obtaining from said index page information said drawing identification information that is designated for said selected name,

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information,

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display

areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information corresponding to each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected,

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for

said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected, and

5

10

15

20

25

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing identification information obtained from said parts table page information, obtaining drawing information

identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.

19. A program reception method, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

initiating employment of a communication protocol with a partner station across a communication line or a network and receiving a digital signal sequence; and

removing headers from said digital signal sequence and converting said digital signal sequence used for a communication line or a network into said original electronic service manual display program,

whereby said electronic service manual display program includes the steps of

5

15

20

25

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display

area,

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification

information that has been designated for said part selected on said parts table page, and

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

20. A program reception method, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

initiating employment of a communication protocol with a partner station across a communication line or a network and receiving a digital signal sequence; and

removing headers from said digital signal sequence and converting said digital signal sequence used for a

\_ \_

25

5

communication line or a network into said original electronic service manual display program,

whereby said electronic service manual display program includes the steps of

5

10

15

20

25

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each graphics

primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected, and

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

21. A program reception method, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising the steps of:

initiating employment of a communication protocol with a partner station across a communication line or a network and receiving a digital signal sequence; and

removing headers from said digital signal sequence and converting said digital signal sequence used for a communication line or a network into said original electronic service manual display program,

whereby said electronic service manual display program includes the steps of

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published,

displaying a parts table page display area for

25

5

10

15

20

5

20

25

displaying a parts table page on which a list of said parts is published,

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit,

displaying said index page in said index page display area,

displaying said parts table page in said parts table page display area,

names published on said index page, index page
information, which is drawing identification information
for said drawing corresponding to said names, and when
one of said names displayed in said index page display
area is selected, obtaining from said index page
information said drawing identification information that
is designated for said selected name,

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information,

when said drawing identification information thus obtained is information for a designation of both

said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information corresponding to each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected,

establishing in advance, for each of said

parts published on said parts table page, parts table

page information that includes part identification

information corresponding to said part and drawing

identification information corresponding to said drawing

that shows said part as a graphics primitive, searching

for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected, and

5

10

15

20

25

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information, enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing

identification information obtained from said parts table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page information, that differs from said drawing identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.

- 22. A program reception apparatus, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:
  - means for initiating employment of a communication

protocol with a partner station across a communication line or a network and receiving a digital signal sequence; and

means for removing headers from said digital signal sequence and converting said digital signal sequence used for a communication line or a network into said original electronic service manual display program,

wherein said electronic service manual display program includes the steps of

5

15

20

25

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information, which is correlated with said drawing, that shows said part as a graphics primitive, and when one of said parts displayed in said parts table page display area is selected, obtaining from said parts table page information said part identification information designated for said selected part and said drawing identification information, then, reading a drawing that corresponds to said drawing identification information thus obtained, and enhancing said selected part displayed in said parts table page display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and based on said part identification information included in said graphics primitive information for said

drawing that has been read, searching for a graphics primitive for which is designated the same part identification information as said part identification information that has been designated for said part selected on said parts table page, and

5

10

15

20

25

displaying said drawing that has been read in said drawing display area, and employing the search results for said graphics primitive to enhance and display said graphics primitive included in said drawing that has been read and that corresponds to said part selected on said parts table page.

23. A program reception apparatus, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for initiating employment of a communication protocol with a partner station across a communication

line or a network and receiving a digital signal sequence; and

5

10

15

20

25

means for removing headers from said digital signal sequence and converting said digital signal sequence used for a communication line or a network into said original electronic service manual display program,

wherein said electronic service manual display program includes the steps of

displaying, in a designated index page display area, an index page showing a list of names for, at the least, either said board or said circuit,

displaying, in a designated parts table page display area, a parts table page showing a list of said parts,

establishing in advance, for each of said names published on said index page, index page information, which is drawing identification information for a drawing, at the least either a board diagram for said board or a circuit diagram for said circuit, that corresponds to said name, and when one of said names displayed on said index page display area is selected, obtaining from said index page information said drawing identification information that is designated in correlation with said selected name,

searching for said drawing designated by said

thus obtained drawing identification information, and displaying said drawing in a designated drawing display area,

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information correlated with each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information that is designated for said drawing wherein said graphics primitive is designated, obtaining from said graphics primitive information said part identification information that is designated for said graphics primitive, and enhancing and displaying said graphics primitive that has been selected, and

establishing in advance, for each of said parts published on said parts table page, parts table page information that includes part identification information correlated with said part and drawing identification information correlated with said drawing that shows said part is a graphics primitive, searching said parts table page information to find part identification information that is designated for said graphics primitive selected in said drawing, and

employing the search results to enhance and display, in said parts table page display area, a part that corresponds to said selected graphics primitive.

24. A program reception apparatus, for receiving an electronic service manual display program that permits a computer to provide a function for displaying, on a display device, information that is related to parts and that is used for a predetermined product constituted by an electric circuit or an electronic circuit employing said parts as components, and at the least either a board diagram that represents not only a board used for said predetermined product but also said parts mounted on said board, or a circuit diagram that represents a circuit provided on said board, comprising:

means for initiating employment of a communication protocol with a partner station across a communication line or a network and receiving a digital signal sequence; and

means for removing headers from said digital signal sequence and converting said digital signal sequence used for a communication line or a network into said original electronic service manual display program,

wherein said electronic service manual display program includes the steps of

20

25

displaying an index page display area for displaying an index page on which a list of names for, at the least, either said board or said circuit is published,

displaying a parts table page display area for displaying a parts table page on which a list of said parts is published,

5

10

15

20

25

displaying a drawing display area to display a drawing, at the least, either a board diagram for said board or a circuit diagram for said circuit,

displaying said index page in said index page display area,

displaying said parts table page in said parts table page display area,

establishing in advance, for each of said
names published on said index page, index page
information, which is drawing identification information
for said drawing corresponding to said names, and when
one of said names displayed in said index page display
area is selected, obtaining from said index page
information said drawing identification information that
is designated for said selected name,

when said thus obtained drawing identification information is information for a designation of said board diagram or said circuit diagram, searching for and

displaying, in said drawing display area, said board diagram or said circuit diagram that corresponds to said drawing identification information,

when said drawing identification information thus obtained is information for a designation of both said board diagram and said circuit diagram, dividing said drawing display area into first and second display areas and searching for and displaying, in said first and second display areas, said board diagram and said circuit diagram that correspond to said drawing identification information,

5

10

15

20

25

establishing in advance, for each graphics primitive that is a constituent of said drawing, graphics primitive information, which is part identification information corresponding to each of said parts, and when one of said graphics primitives in said drawing displayed in said drawing display area is selected, obtaining drawing identification information designated for said drawing in which said graphics primitive is selected, obtaining from said graphics primitive information said part identification information designated for said selected graphics primitive, and enhancing and displaying said graphics primitive that is selected,

establishing in advance, for each of said

parts published on said parts table page, parts table page information that includes part identification information corresponding to said part and drawing identification information corresponding to said drawing that shows said part as a graphics primitive, searching for said parts table page information that includes the same part identification information as designated for said graphics primitive selected in said drawing, obtaining said drawing identification information from said parts table page information that has been found, and enhancing and displaying, in said parts table page display area, a part corresponding to said graphics primitive that is selected, and

when said drawing identification information obtained from said parts table page information is information for a designation of both said board diagram and said circuit diagram, and when drawings are shown in said first and said second display areas, obtaining drawing identification information for a drawing displayed in one display area that is not a location whereat a drawing that includes said selected graphics primitive is shown, and when said drawing identification information for said drawing in said display area is included in said drawing identification information obtained from said parts table page information,

enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that has been selected, or when said drawing identification information for said drawing in said display area is not included in said drawing 5 identification information obtained from said parts table page information, obtaining drawing information identification, from said drawing identification information acquired from said parts table page 10 information, that differs from said drawing identification information provided for said drawing shown in the remaining display area, reading and displaying, in said display area, said drawing that corresponds to said drawing identification information, 15 and enhancing and displaying a graphics primitive in said display area that corresponds to said graphics primitive that is selected.